

Amendments to the Claims

1-20. (*Canceled*)

21. (*Currently amended*) A computer-readable medium having stored thereon, computer-executable instructions that, if executed by a computer, cause the computer to perform a method for enabling a user to organize and analyze information, the method comprising:

searching a first group of documents according to one or more search functions to output a second group of documents, wherein the second group of documents is a subset of the first group of documents;

wherein the search functions comprise at least one of the following:

- morphological functions;
- lexical functions;
- syntactic functions;
- semantic functions;
- discourse functions;
- pragmatic functions;
- full text functions;
- [[b]]Boolean functions; and
- clustering functions;

analyzing a third group of documents according to one or more analytical functions to output a fourth group of documents, wherein the fourth group of documents is a subset of the third group of documents;

wherein the analytical functions comprise at least one of mapping functions, citation functions, plot lineage functions, and reporting functions; and

selectively iterating at least one of the searching step and the analyzing step, wherein each iteration of the searching step or the analyzing step is performed using as input the second group of documents, the fourth group of documents, or output of a previous iteration;

wherein said selectively iterating step includes:

performing an additional iteration of the searching step using as input the second group of documents, to output a fifth group of documents, wherein the fifth group of documents is a subset of the second group of documents; and

performing an additional iteration of the analyzing step using as input the fourth group of documents, to output a sixth group of documents, wherein the sixth group of documents is a subset of the fourth group of documents.

22. *(Currently amended)* The computer-readable medium ~~method~~ of claim 21, further comprising:

making at least one of the second group or the fourth group a permanent group.

23. *(Currently amended)* The computer-readable medium ~~method~~ of claim 21, wherein the searching comprises:

performing a cluster analysis of the first group of documents to create a hierarchical arrangement of groups containing documents from the first group, wherein the second group is one of the hierarchical arrangement of groups.

24. *(Currently amended)* The computer-readable medium ~~method~~ of claim 21, further comprising:

performing a relevancy visualization analysis of one of the first group and the third group to identify how documents contained therein are inter-related with respect to key terms.

25. *(Currently amended)* The computer-readable medium ~~method~~ of claim 24, wherein relevancy visualization analysis operates according to a rule book.

26. *(Currently amended)* The computer-readable medium ~~method~~ of claim 25, wherein the rule book comprises patent specific rules.

27. *(Currently amended)* The computer-readable medium ~~method~~ of claim 21, further comprising:

generating an object corresponding to a search process component or an analyze process component of a work flow represented by the searching, analyzing, and selective iterating.

28. *(Currently amended)* The computer-readable medium ~~method~~ of claim 27, wherein an object is generated using object definitions.

29. *(Currently amended)* The computer-readable medium ~~method~~ of claim 28, wherein the object definitions comprise:

a [[b]]Boolean operation object definition;

a corporate family operating object definition;
an export object definition;
a folder object definition;
an import object definition;
a list exploder operation object definition;
a list object definition;
a query object definition; or
a patent family dedupe object definition.

30. *(Currently amended)* The computer-readable medium ~~method~~ of claim 27, further comprising:

saving the object.

31. *(Currently amended)* The computer-readable medium ~~method~~ of claim 27, further comprising:

re-executing the work flow by traversing the object.

32. *(Currently amended)* The computer-readable medium ~~method~~ of claim 27, further comprising:

creating a new work flow by modifying the object.

33. *(Currently amended)* The computer-readable medium ~~method~~ of claim 21, further comprising:

annotating at least one of the first group, third group, or any portion of any document contained in the first group or the third group.

34. *(Currently amended)* The computer-readable medium ~~method~~ of claim 21, wherein the first group of documents is from at least one of a database, an external source, or the Internet.

35. *(Currently amended)* A computer-implemented method of organizing and analyzing information, the method comprising:

initiating a search of a first group of documents according to one or more selected search functions to output a second group of documents, wherein the second group of documents is a subset of the first group of documents;

initiating an analysis of a third group of documents according to one or more analytical functions to output a fourth group of documents, wherein the fourth group of documents is a subset of the third group of documents;

wherein the one or more analytical functions are performed by a computer, and wherein the one or more analytical functions are selected from a group comprising mapping functions, citation functions, plot lineage functions, and reporting functions; and

selectively iterating at least one of the searching step and the analyzing step, wherein each iteration of the searching step or the analyzing step is performed using as input the second group of documents, the fourth group of documents, or output of a previous iteration;

wherein said selectively iterating step includes:

performing an additional iteration of the searching step using as input the second group of documents, to output a fifth group of documents, wherein the fifth group of documents is a subset of the second group of documents; and

performing an additional iteration of the analyzing step using as input the fourth group of documents, to output a sixth group of documents, wherein the sixth group of documents is a subset of the fourth group of documents.

36. *(Currently amended)* The computer-implemented method of claim 35, further comprising:

making at least one of the second group or the fourth group a permanent group.

37. *(Currently amended)* The computer-implemented method of claim 35, wherein the initiating a search comprises:

initiating a performance of a cluster analysis of the first group of documents to create a hierarchical arrangement of groups containing documents from the first group, wherein the second group is one of the hierarchical arrangement of groups.

38. *(Currently amended)* The computer-implemented method of claim 35, further comprising:

initiating a performance of a relevancy visualization analysis of one of the first group and the third group to identify how documents contained therein are inter-related with respect to key terms.

39. *(Currently amended)* The computer-implemented method of claim 38, wherein relevancy visualization analysis operates according to a rule book.

40. *(Currently amended)* The computer-implemented method of claim 39, wherein the rule book comprises patent specific rules.

41. *(Currently amended)* The computer-implemented method of claim 35, further comprising:

initiating a generation of an object corresponding to a search process component or an analysis process component of a work flow represented by the initiating of a search, the initiating of an analysis, and the selective initiating of at least one iteration.

42. *(Currently amended)* The computer-implemented method of claim 41, wherein an object is generated using object definitions.

43. *(Currently amended)* The computer-implemented method of claim 42, wherein the object definitions comprise:

a [[b]] Boolean operation object definition;

a corporate family operating object definition;

an export object definition;

a folder object definition;

an import object definition;

a list exploder operation object definition;

a list object definition;

a query object definition; or
a patent family dedupe object definition.

44. *(Currently amended)* The computer-implemented method of claim 41, further comprising:

initiating a save of the object.

45. *(Currently amended)* The computer-implemented method of claim 41, further comprising:

initiating a re-execution of the work flow, wherein re-execution is accomplished by traversing the object.

46. *(Currently amended)* The computer-implemented method of claim 41, further comprising:

creating a new work flow by modifying the object.

47. *(Currently amended)* The computer-implemented method of claim 35, further comprising:

annotating at least one of the first group, third group, or any portion of any document contained in the first group or the third group.

48. *(Currently amended)* The computer-implemented method of claim 35, wherein the first group of documents is from at least one of a database, an external source, or the Internet.

49. *(Currently amended)* A system, comprising:

a processor; and

a memory,

wherein the processor is capable of searching a first group of documents according to one or more search functions to output a second group of documents, wherein the second group of documents is a subset of the first group of documents;

wherein the one or more search functions are selected from a group comprising morphological functions, lexical functions, syntactic functions, semantic functions, discourse functions, pragmatic functions, full text functions, [[b]]Boolean functions, and clustering functions;

wherein the processor is capable of analyzing a third group of documents according to one or more selected analytical functions to output a fourth group of documents, wherein the fourth group of documents is a subset of the third group of documents;

wherein the processor is capable of selective iteration of at least one of the searching step and the analyzing step, wherein each iteration of the searching step or the analyzing step is performed using as input the second group of documents, the fourth group of documents, or output of a previous iteration;

wherein the processor is capable of performing an additional iteration of the searching step using as input the second group of documents, to output a fifth group of documents, wherein the fifth group of documents is a subset of the second group of documents; and

wherein the processor is capable of performing an additional iteration of the analyzing step using as input the fourth group of documents, to output a sixth group of documents, wherein the sixth group of documents is a subset of the fourth group of documents.

50. *(Previously presented)* The system of claim 49, wherein the processor is capable of making at least one of the second group or the fourth group a permanent group.

51. *(Previously presented)* The system of claim 49, wherein the processor is capable of performing a cluster analysis of the first group of documents to create a hierarchical arrangement of groups containing documents from the first group, wherein the second group is one of the hierarchical arrangement of groups.

52. *(Previously presented)* The system of claim 49, wherein the processor is capable of performing a relevancy visualization analysis of one of the first group and the third group to identify how documents contained therein are inter-related with respect to key terms.

53. *(Previously presented)* The system of claim 52, wherein relevancy visualization analysis operates according to a rule book.

54. *(Previously presented)* The system of claim 53, wherein the rule book comprises patent specific rules.

55. *(Previously presented)* The system of claim 49, wherein the processor is capable of generating an object corresponding to a search process component or an analyze process component of a work flow represented by the searching, the analyzing, and the selective iteration.

56. *(Previously presented)* The system of claim 55, wherein an object is generated using object definitions.

57. *(Currently amended)* The system of claim 56, wherein the object definitions comprise:

- a [[b]]Boolean operation object definition;
- a corporate family operating object definition;
- an export object definition;
- a folder object definition;
- an import object definition;
- a list exploder operation object definition;
- a list object definition;
- a query object definition; or
- a patent family dedupe object definition.

58. *(Previously presented)* The system of claim 55, wherein the processor is capable of saving the object.

59. *(Previously presented)* The system of claim 55, wherein the processor is capable of re-executing the work flow by traversing the object.

60. *(Previously presented)* The system of claim 55, wherein the processor is capable of creating a new work flow by modifying the object.

61. *(Previously presented)* The system of claim 49, wherein the processor is capable of annotating one of the first group, third group, or any portion of any document contained in the first group or the third group.

62. *(Previously presented)* The system of claim 49, wherein the first group of documents is from at least one of a database, an external source, or the Internet.

63. *(Currently amended)* A computer program product having control logic stored thereon that, if therein, the control logic, when executed by enabling a computer, cause the computer to provide perform a method for organizing and analyzing information, said computer program product the method comprising:

~~control logic capable of enabling the computer to searching~~ a first group of documents according to one or more search functions to output a second group of documents, wherein the second group of documents is a subset of the first group of documents;

wherein the one or more search functions are selected from a group comprising morphological functions, lexical functions, syntactic functions, semantic functions,

discourse functions, pragmatic functions, full text functions, [[b]]Boolean functions, and clustering functions;

~~control logic capable of enabling the computer to analyze~~analyzing a third group of documents according to one or more analytical functions to output a fourth group of documents, wherein the fourth group of documents is a subset of the third group of documents;

wherein the one or more analytical functions are selected from a group comprising mapping functions, citation functions, plot lineage functions, and reporting functions; and

~~control logic capable of enabling the computer to selectively~~ iterating ~~iterate~~ at least one of the searching step and the analyzing step, wherein each iteration of the searching step or the analyzing step is performed using as input the second group of documents, the fourth group of documents, or output of a previous iteration;

wherein said ~~control logic capable of enabling the computer to~~ selectively iterating ~~iterate~~ includes:

~~control logic capable of enabling the computer to~~ performing an additional iteration of the searching step using as input the second group of documents, to output a fifth group of documents, wherein the fifth group of documents is a subset of the second group of documents; and

~~control logic capable of enabling the computer to~~ performing an additional iteration of the analyzing step using as input the fourth group of documents, to output a sixth group of documents, wherein the sixth group of documents is a subset of the fourth group of documents.

64. *(Currently amended)* The computer program product of claim 63, further comprising:

~~control logic capable of enabling the computer to make~~ making at least one of the second group or the fourth group a permanent group.

65. *(Currently amended)* The computer program product of claim 63, wherein the ~~control logic capable of enabling the computer to~~ searching comprises:

~~control logic capable of enabling the computer to~~ performing a cluster analysis of the first group of documents to create a hierarchical arrangement of groups containing documents from the first group, wherein the second group is one of the hierarchical arrangement of groups.

66. *(Currently amended)* The computer program product of claim 63, further comprising:

~~control logic capable of enabling the computer to~~ performing a relevancy visualization analysis of one of the first group and the third group to identify how documents contained therein are inter-related with respect to key terms.

67. *(Previously presented)* The computer program product of claim 66, wherein relevancy visualization analysis operates according to a rule book.

68. *(Previously presented)* The computer program product of claim 67, wherein the rule book comprises patent specific rules.

69. *(Currently amended)* The computer program product of claim 63, further comprising:

~~control logic capable of enabling the computer to generate~~ generating at least one object corresponding to a search process component or analyze process component of a work flow represented by the search, the analyze, and the selective iteration.

70. *(Previously presented)* The computer program product of claim 69, wherein an object is generated using object definitions.

71. *(Currently amended)* The computer program product of claim 70, wherein the object definitions comprise:

a [[b]]Boolean operation object definition;

a corporate family operating object definition;

an export object definition;

a folder object definition;

an import object definition;

a list exploder operation object definition;

a list object definition;

a query object definition; or

a patent family dedupe object definition.

72. *(Currently amended)* The computer program product of claim 69, further comprising:

~~control logic capable of enabling the computer to save~~ saving the object.

73. *(Currently amended)* The computer program product of claim 69, further comprising:

~~control logic capable of enabling the computer to re-execute~~~~executing~~ the work flow by traversing the object.

74. *(Currently amended)* The computer program product of claim 69, further comprising:

~~control logic capable of enabling the computer to create~~~~creating~~ a new work flow by modifying the object.

75. *(Currently amended)* The computer program product of claim 63, further comprising:

~~control logic capable of enabling the computer to annotate~~~~annotating~~ one of the first group, third group, or any portion of any document contained in the first group or the third group.

76. *(Previously presented)* The computer program product of claim 63, wherein the first group of documents is from at least one of a database, an external source, or the Internet.

77. *(Currently amended)* A computer implemented device including a computer-readable medium having that executes control logic stored thereon that, if executed by

the computer implemented device, cause the computer implemented device tangibly implemented therein to organize and analyze information by a method[[,]] comprising:

~~a first control logic capable of~~ searching a first group of documents according to one or more search functions to output a second group of documents, wherein the second group of documents is a subset of the first group of documents;

wherein the one or more search functions are selected from a group comprising morphological functions, lexical functions, syntactic functions, semantic functions, discourse functions, pragmatic functions, full text functions, [[b]] Boolean functions, and clustering functions;

~~a second control logic capable of~~ analyzing a third group of documents according to one or more analytical functions to output a fourth group of documents, wherein the fourth group of documents is a subset of the third group of documents;

wherein the one or more analytical functions are selected from a group comprising mapping functions, citation functions, plot lineage functions, and reporting functions; and

~~a third control logic capable of~~ selectively iterating iteration of at least one of the searching step and the analyzing step, wherein each iteration of the searching step or the analyzing step is performed using as input the second group of documents, the fourth group of documents, or output of a previous iteration;

wherein the ~~third control logic~~ selectively iterating includes ~~is capable of~~ enabling the ~~first control logic~~ to:

performing an additional iteration of the searching step using as input the second group of documents, to output a fifth group of documents, wherein the fifth group of documents is a subset of the second group of documents; and

performing an additional iteration of the analyzing step using as input the fourth group of documents, to output a sixth group of documents, wherein the sixth group of documents is a subset of the fourth group of documents.

78. *(Currently amended)* The device of claim 77, further comprising:
~~a fourth control logic capable of~~ making at least one of the second group or the fourth group a permanent group.

79. *(Currently amended)* The device of claim 77, wherein the ~~searching first control logic~~ comprises:

~~a fourth control logic capable of~~ performing a cluster analysis of the first group of documents to create a hierarchical arrangement of groups containing documents from the first group, wherein the second group is one of the hierarchical arrangement of groups.

80. *(Currently amended)* The device of claim 77, further comprising:
~~a fourth control logic capable of~~ performing a relevancy visualization analysis of one of the first group and the third group to identify how documents contained therein are inter-related with respect to key terms.

81. *(Previously presented)* The device of claim 80, wherein relevancy visualization analysis operates according to a rule book.

82. *(Previously presented)* The device of claim 81, wherein the rule book comprises patent specific rules.

83. *(Currently amended)* The device of claim 77, further comprising:
~~a fourth control logic capable of generating an object corresponding to a search process component or an analyze process component of a work flow represented by the search, the analyze, and the selective iteration.~~

84. *(Previously presented)* The device of claim 83, wherein an object is generated using object definitions.

85. *(Currently amended)* The device of claim 84, wherein the object definitions comprise:
a [[b]]Boolean operation object definition;
a corporate family operating object definition;
an export object definition;
a folder object definition;
an import object definition;
a list exploder operation object definition;
a list object definition;
a query object definition; or
a patent family dedupe object definition.

86. *(Currently amended)* The device of claim 83, further comprising:
~~a fifth control logic capable of saving the object.~~

87. *(Currently amended)* The device of claim 83, further comprising:
~~a fifth control logic capable of re-executing the work flow by traversing the object.~~

88. *(Currently amended)* The device of claim 83, further comprising:
~~a fifth control logic capable of creating a new work flow by modifying the object.~~

89. *(Currently amended)* The device of claim 77, further comprising:
~~a fourth control logic capable of annotating one of the first group, third group, or any portion of any document contained in the first group or the third group.~~

90. *(Previously presented)* The device of claim 77, wherein the first group of documents is from at least one of a database, an external source, or the Internet.

91. *(Currently amended)* A system for organizing and analyzing information, comprising:
a processor;
a memory; and
means for searching a first group of documents according to one or more search functions to output a second group of documents, wherein the second group of documents is a subset of the first group of documents;
wherein the search functions comprise at least one of the following:
morphological functions; lexical functions;
syntactic functions;

semantic functions;

discourse functions;

pragmatic functions;

full text functions;

[[b]] Boolean functions; and

clustering functions;

means for analyzing, with the processor, a third group of documents according to one or more selected analytical functions to output a fourth group of documents, wherein the fourth group of documents is a subset of the third group of documents;

means for performing a selective iteration of at least one of the searching and the analyzing, wherein each iteration of the searching or the analyzing is performed using as input the second group of documents, the fourth group of documents, or output of a previous iteration;

means for performing an additional iteration of the searching using as input the second group of documents, to output a fifth group of documents, wherein the fifth group of documents is a subset of the second group of documents; and

means for performing an additional iteration of the analyzing using as input the fourth group of documents, to output a sixth group of documents, wherein the sixth group of documents is a subset of the fourth group of documents.

92. *(Currently amended)* A method for enabling a user to organize and analyze information, the method comprising:

initiating a computerized search of a first group of documents according to one or more user-selected search functions executed by one or more computers to output a

second group of documents, wherein the second group of documents is a subset of the first group of documents;

initiating ~~computerized~~ analysis of a third group of documents according to one or more analytical functions executed by one or more computers to output a fourth group of documents, wherein the fourth group of documents is a subset of the third group of documents; and

initiating a selective iteration at least one of the searching step and the analyzing step, wherein each iteration of the searching step or the analyzing step is performed using as input the second group of documents, the fourth group of documents, or output of a previous iteration;

wherein said selective iteration includes:

initiating an additional iteration of the searching step using as input the second group of documents, to output a fifth group of documents, wherein the fifth group of documents is a subset of the second group of documents; and

initiating an additional iteration of the analyzing step using as input the fourth group of documents, to output a sixth group of documents, wherein the sixth group of documents is a subset of the fourth group of documents.